	Sanitized Copy App	8 JAN ST	4 2 2	the residence of the second	1		ROU	TING	
ORIG:	DPD/OPS/PLARS	2	OR SPECIE	<b>A</b> Gr	2			5	gerinden (er f. a.)
EXT :			* TOPE SEE	<u>UE:</u>	3			6	
DATE :	8 JAN 1961								
ro :	PARTITION OF								
CONF:	DIRECTOR OPS (1,2,3,4)	•			e E O	DEFER	RED	PRIORITY	INI
		• .			HOZ-RO	ROUTI	INE	OPERATIONAL IMMEDIATE	tHi
,,,,, , ,	MW								
	TOR: 1922Z 8	JAN 61 PAGE	e one of two					OUT <b>79</b> 8	14
то	(OPIH)	INFO				CITE	•	64	84
	<ul><li>a. 3024</li><li>b. 10 Jan 1961</li><li>c. NO CHANGE</li><li>d. (1) REQUEST 3</li></ul>	vertical cover	age of fo <b>lg</b> fl	25 YE	8: B 1			, F <b>T</b> O <b>G</b> ,	
	B. 10 JAN 1961 C. NO CHANGE	L TO M, N TO		IGHT LINES	v,	ю с, і	o to e,	F TO G,	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K,	L TO M, N TO (	O, P TO Q, R T	IGHT LINES	v,	ю с, і	o to e,	F TO G,	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON	L TO M, N TO (MODE) FT, OFF AT STAR	o, p to q, r t one) at point rt descent.	IGHT LINES	v,	ю с, і	o to e,	F TO G,	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST THE TO I, J TO K, (2) TURN ON AND 26 AT 5000 I	L TO M, N TO (MODE) FT, OFF AT STAR	o, p to q, r t one) at point rt descent.	IGHT LINES	v,	ю с, і	o to e,	, F TO G,	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON AND 26 AT 5000 I E. CONTROL POINT F. (1) EMERGENCE	L TO M, N TO (MODE) FT, OFF AT STAR	O, P TO Q, R T ONE) AT POINT RT DESCENT.	IGHT LINES O 5, T TO	U.	ю с, і	o to e,	F TO G,	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON AND 26 AT 5000 I E. CONTROL POINT F. (1) EMERGENCE (2) INCLUDE I	L TO M, N TO (MODE) FT, OFF AT START T A AT 10/02302 Y AIRFORLDS:	O, P TO Q, R T ONE) AT POINT RT DESCENT. Z. RUCTIONS TO	IGHT LINES O S, T TO A, OFF PO	U. DINT V	oc, i	TO E,		
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON AND 26 AT 5000 I E. CONTROL POINT F. (1) EMERGENCE (2) INCLUDE I (3) FROM POINT	L TO M, N TO (MODE  FT, OFF AT STAR  T A AT 10/02302  Y AIRFORLDS:  EMERGENCY INSTR  NT L TO POINT INTURN SOUTH	O, P TO Q, R T ONE) AT POINT RT DESCENT. Z. RUCTIONS TO P IF CLOUD COV	IGHT LINES O S, T TO A, OFF PO ASER PRECLUI	U. PINT V	TO C, I	TO E,	FIONING	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON AND 26 AT 5000 I E. CONTROL POINT F. (1) EMERGENCE (2) INCLUDE I (3) FROM POINT WILL (4) IF CONS	L TO M, N TO (  (MODE  FT, OFF AT STAR  T A AT 10/02302  Y AIRFORLDS:  EMERGENCY INSTR  NT L TO POINT I  TURN SOUTH  ARE HEAVY AND I	O, P TO Q, R T ONE) AT POINT RT DESCENT. Z. RUCTIONS TO P IF CLOUD COV	IGHT LINES O S, T TO A, OFF PO AS ER PRECLUI	U. PINT V REMARKS PO	TO C, I	TO E,  ON  POSIT	PIONING BETTER	
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON AND 26 AT 5000 I E. CONTROL POINT F. (1) EMERGENCE (2) INCLUDE I (3) FROM POINT	L TO M, N TO (  (MODE  FT, OFF AT STAR  T A AT 10/02302  Y AIRFORLDS:  EMERGENCY INSTR  NT L TO POINT I  TURN SOUTH  ARE HEAVY AND I	O, P TO Q, R T ONE) AT POINT RT DESCENT. Z. RUCTIONS TO P IF CLOUD COV	IGHT LINES O S, T TO A, OFF PO AS ER PRECLUI	U. PINT V REMARKS PO	TO C, I	TO E,  ON  POSIT	PIONING BETTER	MB
	B. 10 JAN 1961 C. NO CHANGE D. (1) REQUEST H TO I, J TO K, (2) TURN ON AND 26 AT 5000 I E. CONTROL POINT F. (1) EMERGENCE (2) INCLUDE I (3) FROM POINT WILL (4) IF CONS	L TO M, N TO (  (MODE  FT, OFF AT STAIL  T A AT 10/02302  Y AIRFORLDS:  EMERGENCY INSTITUTE  TURN SOUTH  ARE HEAVY AND IT  IA POINT V. IF	O, P TO Q, R T ONE) AT POINT RT DESCENT. Z. RUCTIONS TO P IF CLOUD COV	IGHT LINES O S, T TO A, OFF PO ASER PRECLUI	U. PINT V REMARKS PO	TO C, I	TO E,  ON  POSIT	PIONING BETTER	MB

Sanitized Copy Approved for Release 2009/11/30 : CIA-RDP89B00569R000100050004-5

